Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A process for the manufacture of a ruler for use in the accurate measuring of fabric for quilting, patchwork and other crafts, the process comprising: forming a ruler blank from a single layer of a substantially transparent material; printing, in one or more discrete stages, a pattern onto a surface of the blank, the pattern comprising a single color or multi-color pattern corresponding to scalar markings on the ruler; and printing a non-slip pattern in a single step with a composition including an ultraviolet-light dryable ink having an adhesive and a granular filler to impart non-slip properties onto the same surface of the ruler without impeding viewing of the item measured and the scalar markings through the ruler, the process including passing the ruler through a UV dryer at a temperature not to exceed 40°C and for a period of time within 30 seconds.
- 2. (Original) A process according to claim 1 wherein the printing composition further comprises a photo initiator.
- 3. (Original) A process according to claim 1 wherein the granular filler comprises glass beads, ground glass, pumice or ground plastics material.
- 4. (Original) A process according to claim 1 wherein the pattern printed onto the ruler to provide the scalar markings is printed using a screen printing process using an ultraviolet printing ink.

5.-7. (Canceled)

- 8. (Currently Amended) A ruler for use in the accurate measuring of fabric for quilting, patchwork and other crafts comprising:
- a ruler blank formed from a single layer of substantially transparent material; a pattern of scalar markings including at least one color printed onto a surface of the ruler; and

a non-slip, snag resistant pattern comprised of an ultra-violet-light dried ink, an adhesive, and a granular filler printed <u>in a single step</u> on the same surface of the ruler as the pattern of the scalar markings with said pattern applied in a manner to prevent impeding viewing of the measured item and the scalar markings.

- 9. (Previously Presented) The ruler of claim 8 wherein the layer of transparent ruler blank material includes a layer of clear acrylic.
- 10. (Previously Presented) The ruler of claim 8 wherein the pattern of scalar markings includes only one color.
- 11. (Previously Presented) The ruler of claim 8 wherein the pattern of scalar markings includes multiple colors.
- 12. (Previously Presented) The ruler of claim 8 wherein the granular filler includes at least one of glass beads, ground glass, pumice, and ground plastic.
- 13. (Amended) A method of making a ruler in one or more discrete stages, comprising:

applying <u>in a single step</u> a slip-resistant composition comprised of ultraviolet light dryable ink, adhesive, and a granular filler;

applying the slip-resistant composition onto a surface of a substantially transparent ruler blank having scalar markings applied before application of the slip-resistant composition with said slip-resistant composition applied in a pattern that does not impede viewing of the item measured and the scalar markings; and

Application No. 10/553,560 Reply to Office Action dated May 1, 2008

passing the ruler through a UV dryer at a temperature not to exceed 40°C and for a period of time within 30 seconds.

- 14. (Previously Presented) The method of Claim 13, wherein the composition is cured with ultraviolet light.
- 15. (Previously Presented) The method of Claim 13, wherein the slip resistant composition comprises glass beads, ground glass, pumice, or ground plastic materials.
- 16. (Previously Presented) The method of Claim 13, wherein the slip resistant composition is applied by silk screening.
- 17. (Previously Presented) The method of Claim 13, comprising forming the slip-resistant composition by combining an adhesive and a granular filler.
- 18. (Previously Presented) The method of Claim 13, wherein forming the slip resistant composition comprises combining an adhesive, a granular filler, and an ultraviolet-light dryable ink.